

# Demonstration on how to process Galileo data with Bernese GNSS Software, version 5.2

A. Villiger and the  
Bernese GNSS Software development team

*Astronomical Institute, University of Bern, Switzerland  
Sidlerstrasse 5, CH-3012 Bern*

IGS Tutorial on the Bernese GNSS Software  
Brussel, 26. October 2017

# Content

---

- **Preparing General Files**
- **Obtaining MGEX products**
- **Running the Processing Example (RNX2SNX)**
- **Demonstration using CODE's MGEX products**
- **Additional Information**

---

# Preparing General Files

# What has to be changed?

---

- Receiver Information File (RECEIVER.)  
indicate Galileo capability for each receiver
- Satellite Information File (SATELLITE.I14)  
→ <ftp://ftp.aiub.unibe.ch/BSWUSER52/GEN/SATELLITE.I14>
- Update Phase Center Variation file (PCV)  
→ <ftp://ftp.aiub.unibe.ch/BSWUSER52/GEN/I14.ATX>
- PCV file containing Galileo patterns for satellites and receiver antennas (*taken from GPS*)!
- Define RINEX 3 data selection in OBS.SEL  
→ [ftp://ftp.aiub.unibe.ch/BSWUSER52/GEN/OBS\\_GAL.SEL](ftp://ftp.aiub.unibe.ch/BSWUSER52/GEN/OBS_GAL.SEL)

# Receiver Information File

The files contains the information on the supported GNSS for each receiver: [add Galileo where applicable](#)  
→ \$X/GEN/RECEIVER.

```
RECEIVER INFORMATION FILE, BERNESE GNSS SOFTWARE 5.2
```

```
-----  
RECEIVER TYPE      #FREQ  CODE  FREQ  WAVE.F.  SYST  
*****  
*****  
L*:      *      *****  
  
DEFAULT            2      C1    L1:    1      GRE  
                   P2    L2:    1  
  
TRIMBLE NETR8      2      C1    L1:    1      GR  
                   P2    L2:    1  
  
TRIMBLE NETR9      2      C1    L1:    1      GRE  
                   P2    L2:    1  
  
TRIMBLE NETRS      2      C1    L1:    1      G  
                   P2    L2:    1
```

# PCV Update

---

- **Update PCV using I14.ATX**  
(including Galileo, download from BSW ftp server )
- **ATX2PCV: Adapt setting considering Galileo satellite and receiver patterns**
  - Satellite pattern available from IGS ANTEX file
  - Receiver patterns usually GPS / GLONASS only  
→ use GPS pattern to substitute Galileo patterns  
(suboptimal, better than zero patterns)
- **Apply ATX2PCV also for individual calibrated patterns**
- **Copy updated PCV file (to \$X/GEN)**

# ATX2PCV

Bernese GNSS Software Version 5.2 <@carina>

Window Menu Campaign RINEX Orbits/EOP Processing Service Conversion BPE User Help

**CONVERT ANTEX TO BERNESE FORMAT - ATX2PCV 1: Input**

GENERAL FILES

Show all general files ☒

INPUT FILENAMES

External phase center offsets I14.ATX

Bernese phase center offsets file PCV.I14

Station information file EXAMPLE STA

OPTIONS FOR BERNESE INPUT FILE

Consider antennas without radome code ☐

RESULT FILE

Bernese phase center offsets TEST PHG

GENERAL OUTPUT FILES

Program output ☒ use ATX2PCV.Lnn or ATX2PCV OUT

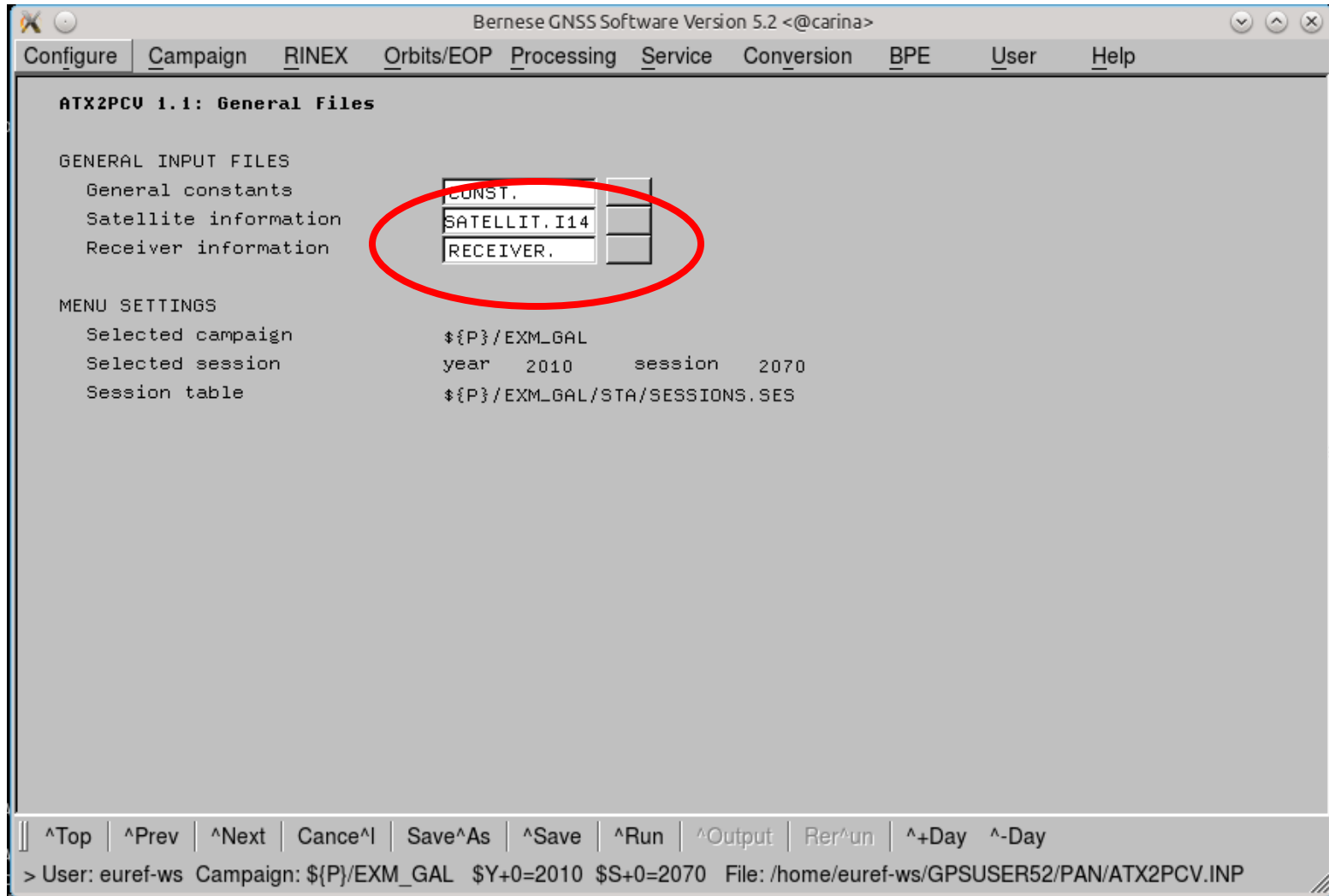
Error messages ☐ merged to program output or ERROR MSG

TITLE

^Top | ^Prev | ^Next | Cancel | Save^As | ^Save | ^Run | ^Output | Rer^un | ^+Day | ^-Day

> User: euref-ws Campaign: \${P}/EXM\_GAL \$Y+0=2010 \$S+0=2070 File: /home/euref-ws/GPSUSER52/PAN/ATX2PCV.INP

# ATX2PCV





# ATX2PCV

Bernese GNSS Software Version 5.2 <@carina>

Configure Campaign RINEX Orbits/EOP Processing Service Conversion BPE User Help

**ATX2PCV 2: ANTEX Conversion**

MISSING RECEIVER AND SATELLITE ANTENNA PATTERNS

Special handling of missing values ☒

Fill missing values up to a MAXIMUM ZENITH ANGLE of  degrees  
with

Fill missing values up to a MAXIMUM NADIR ANGLE of  degrees  
with

Fill missing system values for individually calibrated receiver antennas  
with

OPTIONS

Choose the calibration method with the highest priority

Do not write zero patterns ☒

Set number of generic receiver antennas to 999999  
(to be used for individual antenna calibrations) ☒

Elevation dependent receiver patterns only ☐

Consider GPS values only ☐

^Top ^Prev ^Next Cancel Save^As ^Save ^Run ^Output Rer^un ^+Day ^-Day

> User: euref-ws Campaign: \${P}/EXM\_GAL \$Y+0=2010 \$S+0=2070 File: /home/euref-ws/GPSUSER52/PAN/ATX2PCV.INP

# Observation Selection File (for RINEX 3)

**Observation Selection Files is used by RNXSMT to select the observation types (\$X/GEN/OBS\_GAL.SEL)**

GNSS observation selection for Bernese GNSS Software Version 5.2 21-Aug-2012

Format version: 1.00

Receiver type	S/S	O/F	RINEX observation codes and their priority											
*****	***	***	***	***	***	***	***	***	***	***	***	***	***	
DEFAULT	G	L1	L1P	L1W	L1C		L1X							
	G	L2	L2P	L2W	L2C	L2D	L2X							
	G	C1	C1P	C1W	C1C		C1X							
	G	C2	C2P	C2W	C2C	C2D	C2X							
	R	L1	L1P		L1C		L1X							
	R	L2	L2P		L2C		L2X							
	R	C1	C1P		C1C		C1X							
	R	C2	C2P		C2C		C2X							
	E	L1	L1C		L1X									
	E	L2	L5Q	L5I	L5X									
	E	C1	C1C		C1X									
	E	C2	C5Q	C5I	C5X									

---

# Obtaining MGEX products

# Obtain GNSS orbits and clocks (MGEX)

---

- **Create local repository for MGEX products**  
(e.g.: ~/GPSDATA/DATAPOOL/COM)
- **Choose product to be used**  
(e.g. MGEX products from CODE, same schedule as IGS Final)
- **Alternative products**  
([http://mgex.igs.org/IGS\\_MGEX\\_Products.html](http://mgex.igs.org/IGS_MGEX_Products.html))
  - E.g. GZF (rapid products)

# Obtain GNSS orbits and clocks (MGEX)

---

- Adapt downloader to obtain CODE MGEX products:
  - Location:  
`ftp://ftp.aiub.unibe.ch/CODE_MGEX/CODE/yyyy/`
- Orbits:
  - COMWWWD.EPH (SP3 files)
  - COMWWWD.ERP
- Clock
  - COMWWWD.CLK
- Bias
  - COMWWWD.DCB
  - COMWWWD.BIA

---

# Adjust RNX2SNX.PCF

# RNX2SNX.PCF

## Adapt Options:

```
...
V_A      A priori information          APR
V_B      Orbit/ERP, DCB, CLK information COD
V_RNXDIR Directory with the RINEX files  RINEX
V_RX3DIR Directory with the RINEX files
V_OBSINF RINEX 3 observation type selection OBS.SEL
V_RESULT Directory ... for the RNX2SNX results RNX2SNX
V_SATSYS Select the GNSS (GPS, GPS/GLO)  GPS/GLO
V_GNSSAR GNSS ... used for amb. resolution ALL
...
```

# RNX2SNX.PCF

## Adapt Options:

...		
V_A	A priori information	APR
V_B	Orbit/ERP, DCB, CLK information	<b>COM</b>
V_RNXDIR	Directory with the RINEX files	RINEX
V_RX3DIR	Directory with the RINEX files	<b>RINEX3</b>
V_OBSINF	RINEX 3 observation typ selection	<b>OBS_GAL.SEL</b>
V_RESULT	Directory ... for the RNX2SNX results	<b>R2S_GAL</b>
V_SATSYS	Select the GNSS (GPS, GPS/GLO)	<b>ALL</b>
V_GNSSAR	GNSS ... used for amb. resolution	<b>ALL</b>
...		



# Ambiguity resolution

File		Length (km)	Before #Amb (mm)		After #Amb (mm)		Res (%)	Sys	Max/RMS L1 (L1 Cycles)				
-----													
Tot:	10	691.611	558	0.1	219	0.2	60.8	G	0.180	0.081	#AR_WL		
Tot:	10	691.611	617	1.3	313	1.3	49.3	G	0.143	0.058	#AR_NL		
File		Length km)	Before #Amb (mm)		After #Amb (mm)		Res (%)	Sys	Max/RMS L5 (L5 Cycles)		Max/RMS L3 (L3 Cycles)		
-----													
Tot:	10	691.611	626	1.4	564	1.4	9.9	G	0.422	0.135	0.098	0.034	#AR_QIF
Tot:	8	717.291	890	1.4	436	1.5	51.0	R	0.478	0.117	0.100	0.033	#AR_QIF
<b>Tot:</b>	<b>4</b>	<b>657.525</b>	<b>180</b>	<b>1.6</b>	<b>112</b>	<b>1.6</b>	<b>37.8</b>	<b>E</b>	<b>0.169</b>	<b>0.039</b>	<b>0.094</b>	<b>0.025</b>	<b>#AR_QIF</b>
Tot:	10	691.611	1696	1.4	1112	1.4	34.4	GRE	0.478	0.113	0.100	0.033	#AR_QIF
File		Length (km)	Before #Amb (mm)		After #Amb (mm)		Res (%)	Sys	Max/RMS L1 (L1 Cycles)				
-----													
Tot:	2	0.010	216	1.2	38	1.3	82.4	G	0.053	0.010	#AR_L12		
Tot:	1	0.002	110	1.2	22	1.2	80.0	R	0.027	0.009	#AR_L12		
<b>Tot:</b>	<b>1</b>	<b>0.002</b>	<b>48</b>	<b>1.2</b>	<b>0</b>	<b>1.2</b>	<b>100.0</b>	<b>E</b>	<b>0.021</b>	<b>0.006</b>	<b>#AR_L12</b>		
Tot:	2	0.010	374	1.2	60	1.3	84.0	GRE	0.053	0.009	#AR_L12		

# Comparison with IGS14

## Solution: GPS only

NUM	NAME	FLG	RESIDUALS IN MILLIMETERS			
75	GANP 11515M001	I W	2.70	0.12	-17.45	
92	HERT 13212M010	I W	0.55	-0.81	7.39	
107	JOZ2 12204M002	P A	-17.92	7.93	8.04	M
122	LAMA 12209M001	P A	-21.96	8.46	17.68	M
136	MATE 12734M008	I W	6.00	-3.43	2.10	
176	ONSA 10402M004	I W	-0.90	0.98	11.99	
192	PTBB 14234M001	P A	-17.36	8.34	9.34	M
236	TLSE 10003M009	I W	-1.02	-1.73	-6.38	
262	WSRT 13506M005	I W	-3.34	-1.15	4.59	
263	WTZR 14201M010	I W	-0.60	1.12	-8.35	
264	WTZZ 14201M014	P A	-2.15	1.73	-3.94	M
276	ZIM2 14001M008	I W	-2.60	1.67	1.37	
278	ZIMM 14001M004	I W	-0.81	3.22	4.73	
PARAMETERS :						
TRANSLATION IN	N	:	0.00	+-	1.88	MM
TRANSLATION IN	E	:	0.00	+-	1.88	MM
TRANSLATION IN	U	:	-0.00	+-	1.88	MM

# Comparison with IGS14

## Solution: GPS/GLO

NUM	NAME	FLG	RESIDUALS IN MILLIMETERS			
75	GANP 11515M001	I W	2.15	-0.50	-20.95	
92	HERT 13212M010	I W	0.60	-0.38	8.14	
107	JOZ2 12204M002	P A	-18.14	7.60	7.70	M
122	LAMA 12209M001	P A	-22.58	8.48	17.11	M
136	MATE 12734M008	I W	5.74	-3.85	2.83	
176	ONSA 10402M004	I W	-0.57	1.28	11.22	
192	PTBB 14234M001	P A	-17.34	8.41	8.95	M
236	TLSE 10003M009	I W	-1.07	-0.96	-2.91	
262	WSRT 13506M005	I W	-3.42	-1.09	3.45	
263	WTZR 14201M010	I W	-0.65	0.82	-7.06	
264	WTZZ 14201M014	P A	-1.92	2.29	-3.69	M
276	ZIM2 14001M008	I W	-1.88	1.39	0.55	
278	ZIMM 14001M004	I W	-0.89	3.30	4.73	

### PARAMETERS:

TRANSLATION IN	N	:	-0.00	+-	1.95	MM
TRANSLATION IN	E	:	-0.00	+-	1.95	MM
TRANSLATION IN	U	:	-0.00	+-	1.95	MM

# Comparison with IGS14

## Solution: GPS/GLO/GAL

NUM	NAME	FLG	RESIDUALS IN MILLIMETERS			
75	GANP 11515M001	I W	1.66	-0.15	-18.77	
92	HERT 13212M010	I W	0.71	-0.36	8.44	
107	JOZ2 12204M002	P A	-18.07	7.44	8.66	M
122	LAMA 12209M001	P A	-22.73	8.32	17.35	M
136	MATE 12734M008	I W	5.41	-4.00	2.03	
176	ONSA 10402M004	I W	-0.67	1.24	12.17	
192	PTBB 14234M001	P A	-17.34	8.47	9.11	M
236	TLSE 10003M009	I W	-1.26	-1.90	-4.58	
262	WSRT 13506M005	I W	-3.36	-1.07	4.31	
263	WTZR 14201M010	I W	-0.26	1.16	-9.17	
264	WTZZ 14201M014	P A	-1.44	2.96	-6.45	M
276	ZIM2 14001M008	I W	-1.60	1.58	0.93	
278	ZIMM 14001M004	I W	-0.62	3.50	4.64	
PARAMETERS :						
TRANSLATION IN	N	:	-0.00	+-	1.94	MM
TRANSLATION IN	E	:	-0.00	+-	1.94	MM
TRANSLATION IN	U	:	-0.00	+-	1.94	MM

# GNSS Inter-System Translation Bias (GTRA)

Helmert: NO GTRA (GRE)  $\leftrightarrow$  GTRA (GAL)

NUM	NAME	FLG	RESIDUALS IN MILLIMETERS		
75	GANP 11515M001	W W	-0.25	-0.20	-1.64
92	HERT 13212M010	W W	-0.00	-0.13	0.07
107	JOZ2 12204M002	A A	0.03	0.09	0.03
122	LAMA 12209M001	A A	0.08	0.09	0.01
136	MATE 12734M008	W W	-0.10	0.04	0.52
176	ONSA 10402M004	W W	0.13	-0.03	-0.01
192	PTBB 14234M001	A A	0.04	-0.03	0.07
236	TLSE 10003M009	W W	0.26	0.34	-0.46
262	WSRT 13506M005	W W	0.02	-0.08	0.05
263	WTZR 14201M010	W W	-0.00	0.12	0.86
264	WTZZ 14201M014	A A	-0.04	-0.24	1.47
276	ZIM2 14001M008	W W	-0.11	-0.00	-1.03
278	ZIMM 14001M004	W W	-0.04	-0.01	0.07
RMS / COMPONENT			0.12	0.15	0.77
MEAN			0.00	-0.00	0.00
MIN			-0.25	-0.24	-1.64
MAX			0.26	0.34	1.47

RMS OF TRANSFORMATION : 0.49 MM

# GNSS Inter-System Translation Bias (GTRA)

Helmert: NO GTRA (GRE)  $\leftrightarrow$  GTRA (GAL)

	RMS / COMPONENT			0.12	0.15	0.77	
	MEAN			0.00	-0.00	0.00	
	MIN			-0.25	-0.24	-1.64	
	MAX			0.26	0.34	1.47	

RMS OF TRANSFORMATION : 0.49 MM

PARAMETERS:

TRANSLATION IN X	:		0.49	+-	1.59	MM
TRANSLATION IN Y	:		0.28	+-	1.85	MM
TRANSLATION IN Z	:		1.36	+-	1.54	MM
ROTATION AROUND X-AXIS:		0 0	0.000002	+-	0.000054	"
ROTATION AROUND Y-AXIS:	-	0 0	0.000016	+-	0.000058	"
ROTATION AROUND Z-AXIS:		0 0	0.000009	+-	0.000050	"
SCALE FACTOR	:		-0.00019	+-	0.00020	MM/KM

# Additional Information

---

- Bernese Example Campaign including Galileo
  - Latest version of the Bernese 5.2 Tutorial:  
<http://www.bernese.unibe.ch/docs/TUTORIAL.pdf>
- Tutorial contains additional examples:
  - Section 7.5: Using RINEX 3 Data
  - Section 7.6: Processing Galileo Observations
  - Contains data for 1. Aug. 2017